

CNC Corner Cleaning Machine for PVC Profiles

This CNC machine is designed for cleaning welding seams on PVC profiles. It can simultaneously clean multi-shaped welding seams on the top, bottom, and outside vertical surfaces.



Product Overview

High-Efficiency CNC Corner Cleaning

The SQJ-CNC-120B-5 is an automated CNC corner cleaning machine engineered specifically for PVC window and door manufacturing. It streamlines production workflows by ensuring precise corner finishing on profiles, making it an ideal solution for high-volume manufacturing environments. Built for robust performance and reliability, this machine helps improve the consistency and aesthetic quality of finished PVC products.

Technical Specifications

Core Performance Metrics

2 kW Input Power	2800 r/min Motor Speed	150 L/min Air Consumption
----------------------------	----------------------------------	-------------------------------------

Model Number	SQJ-CNC-120B-5
--------------	----------------

Operational Requirements

Input Voltage	380V/50Hz
Air Pressure	0.8 MPa

Capacity & Dimensions

Profile Working Range

Parameter	Range
Profile Width	20-120 mm
Profile Height	20-120 mm

Groove Dimensions

- Groove Width: 3mm
- Groove Depth: 0.3mm

Physical Dimensions (L x W x H)	1700 x 900 x 1600 mm
---------------------------------	----------------------